L	Hits	Search Text	DB	Time stamp
Number				
1	3	(("5,712,960") or ("5,995,955") or	USPAT;	2004/09/17
		("6,604,108")).PN.	US-PGPUB	18:18



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library

C The Guide

US Patent & Trademark Office

rule and metaphor

### THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

#### Terms used <u>rule</u> and <u>metaphor</u>

Found 30,644 of 142,346

Sort results

by

relevance

Save results to a Binder 2 Search Tips

Try an Advanced Search Try this search in The ACM Guide

Display results

expanded form

Open results in a new

window

Result page: 1 2 3 4 5 6 7 8 9 10

Relevance scale

Results 1 - 20 of 200 Best 200 shown

Special issue on ill-formed input: Preference semantics, ill-formedness, and metaphor

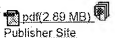
Dan Fass, Yorick Wilks July 1983 Computational Linguistics, Volume 9 Issue 3-4

Full text available: pdf(1.03 MB) Additional Information: full citation, abstract, references, citings

This paper is about the relationships between Preference Semantics (PS) and illformedness, and between Preference Semantics and metaphor. Two types of "preference", declarative and procedural, are distinguished. The PS framework is examined with respect to notions of well- and ill-formedness, and two criteria for ill-formedness are distinguished, both of which are possessed by PS: an absolute criterion that corresponds to conventional notions of well- and ill-formedness, and a relative criterio ...

met\*: a method for diseminating metonymy and metaphor by computer Dan Fass

March 1991 Computational Linguistics, Volume 17 Issue 1



Full text available: pdf(2.89 MB) Additional Information: full citation, abstract, references, citings

The met\* method distinguishes selected examples of metonymy from metaphor and from literalness and anomaly in short English sentences. In the met\* method, literalness is distinguished because it satisfies contextual constraints that the nonliteral others all violate. Metonymy is discriminated from metaphor and anomaly in a way that [1] supports Lakoff and Johnson's (1980) view that in metonymy one entity stands for another whereas in metaphor one entity is viewed as another, [2] permits chains 0 ...

3 Enterprise architecture modelling using elastic metaphors

Gerald R. Khoury, Simeon J. Simoff

January 2004 Proceedings of the first Asian-Pacific conference on Conceptual modelling - Volume 31

Full text available: ndf(110.95 KB) Additional Information: full citation, abstract, references

Despite the hype surrounding enterprise architectures, they have delivered little on their promise. In this paper, we argue that enterprise architectures built using component-based frameworks are fundamentally flawed, in that they model the enterprise as a set of independent structures with discrete boundaries. Disparate concrete metaphors are used to describe each of these structures, with the result that enterprise architectures can only

g e cf achieve partial success, at best, in providing a unifie ...

Keywords: enterprise architecture, metaphor, modelling

Metaphor: Metaphor: the good, the bad and the ugly Dedre Gentner, Brian Falkenhainer, Janice Skorstad January 1987 Proceedings of the 1987 workshop on Theoretical issues in natural language processing

Full text available: pdf(327.69 KB) Publisher Site

Additional Information: full citation, references, citings

Organizational metaphors as lenses for analyzing workflow technology Steinar Carlsen, Reidar Gjersvik

November 1997 Proceedings of the international ACM SIGGROUP conference on Supporting group work: the integration challenge: the integration challenge

Full text available: pdf(1.47 MB)

Additional Information: full citation, references, citings, index terms

**Keywords:** CSCW, flexible workflow technology, organization theory

Metaphor in theory and practice: the influence of metaphors on expectations Anne Hamilton

November 2000 ACM Journal of Computer Documentation (JCD), Volume 24 Issue 4

Full text available: 📆 pdf(672.49 KB) Additional Information: full citation, abstract, references, index terms

The use of metaphors is pervasive in all forms of discourse. This paper is concerned with providing a brief review of the development of metaphor theory, illustrated with some examples of supportive empirical research. These include a canonical study of the way concepts of instruction and education are influenced, a study into the effects of humancomputer interface metaphors on computer systems users, and a study designed to assess the impacts of metaphor use on attitudes to internet commerce ...

**Keywords**: communication, human factors, human information processing, metaphor, organizational language

Programming as problem solving: a participatory theater approach Alex Repenning, Tamara Sumner June 1994 Proceedings of the workshop on Advanced visual interfaces

Full text available: pdf(1.06 MB)

cf c

g e

Additional Information: full citation, abstract, references, citings, index terms

Spatial and temporal metaphors can play an important role in making the task of programming serve problem-solving processes. Visual programming research hopes to capitalize on innate human perceptual skills to make the programming task easier by using visualization to simplify program construction at the syntactic level. Instead, we advocate that the role of visualizations, and the consequent use of spatial metaphors, is not to simplify programming per se but instead to support the ...

**Keywords:** agents, delegation interfaces, direct manipulation, human-computer

interaction, opportunistic design, participatory theater, problem solving, spatial metaphors, temporal metaphors, visual programming

Patterns of change in design metaphor: a case study

William A. Stubblefield

January 1998 Proceedings of the SIGCHI conference on Human factors in computing systems

Full text available: pdf(1.14 MB)

Additional Information: full citation, references, citings, index terms

Keywords: metaphor, software design, user-oriented design

Metaphoric generalization through sort coercion

Ellen Hays, Samuel Bayer

June 1991 Proceedings of the 29th conference on Association for Computational Linguistics

Full text available: pdf(609.69 KB) Publisher Site

Additional Information: full citation, abstract, references

This paper presents a method for interpreting metaphoric language in the context of a portable natural language inferface. The method licenses metaphoric uses via coercions between incompatible ontological sorts. The machinery allows both previously-known and unexpected metaphoric uses ot be correctly interpreted and evaluated with respect to the backend expert system.

10 STUDENT SESSION: Generating a specific class of metaphors

Mark Alan Jones

June 1992 Proceedings of the 30th conference on Association for Computational Linguistics

Full text available: pdf(345.48 KB) Publisher Site

Additional Information: full citation, references

11 New metaphors for understanding the new machines

Richard M Chisholm

February 1986 Proceedings of the 4th annual international conference on Systems documentation

Full text available: Report of (1.13 MB)

Additional Information: full citation, abstract, references, index terms

Though frequently misunderstood and dismissed as irrelevant ornamentation, metaphors are useful tools for writers in the computer industry. Metaphors are especially useful for presenting information about new technologies because they help readers grasp whole concepts immediately and because they illuminate concepts that are difficult to communicate otherwise. It is important to distinguish this use of metaphors from their use in literature and advertisement. Participants in the ...

12 Metaphor: Mental models and metaphor

C

Edwin Plantinga

January 1987 Proceedings of the 1987 workshop on Theoretical issues in natural language processing

Full text available: pdf(389.32 KB) Additional Information: full citation

h g e cf



13 Letter to the editor: On the Fass and Wilks proposal to use "polysemy rules"

David M. Carter

April 1984 Computational Linguistics, Volume 10 Issue 2

Full text available: pdf(76.55 KB)

Additional Information: full citation, references

14 A Generative Lexicon perspective for adjectival modification

Patrick Saint-Dizier August 1998

Full text available: pdf(706.58 KB)

Additional Information: full citation, abstract, references

This paper presents a semantic interpretation of adjectival modification in terms of the Generative Lexicon. It highlights the elements which can be borrowed from the GL and develops limitations and extensions. We show how elements of the Qualia structure can be incorporated into semantic composition rules to make explicit the semantics of the combination adjective + noun.

15 Compositional features for promoting awareness within and across cooperative applications

Carla Simone, Stefania Bandini

November 1997 Proceedings of the international ACM SIGGROUP conference on Supporting group work: the integration challenge: the integration challenge

Full text available: pdf(1.47 MB)

Additional Information: full citation, references, citings, index terms

Keywords: CSCW infrastructures, coordination mechanisms, models of awareness

16 Session I: Metaphor: a key to extensible semantic analysis

Jaime G. Carbonell

June 1980 Proceedings of the 18th conference on Association for Computational Linquistics

Full text available: pdf(429.74 KB)

Publisher Site

Additional Information: full citation, abstract, references, citings

Interpreting metaphors is an integral and inescapable process in human understanding of natural language. This paper discusses a method of analyzing metaphors based on the existence of a small number of generalized metaphor mappings. Each generalized metaphor contains a recognition network, a basic mapping, additional transfer mappings, and an implicit intention component. It is argued that the method reduces metaphor interpretation from a reconstruction to a recognit ...

17 Distributed form management

Heikki Hämmäinen, Eero Eloranta, Jari Alasuvanto January 1990 ACM Transactions on Information Systems (TOIS), Volume 8 Issue 1

cf c g e

Full text available: pdf(2.24 MB)

Additional Information: full citation, abstract, references, citings, index terms

An open architecture for distributed form management is described. The model employs object-orientation in describing organizational units as well as individual users as entities with uniform external interfaces. Each entity is represented by an autonomous user agent which operates on local and migrating forms. The form concept encapsulates data, layout, and rules into a unified object which is the basic unit of presentation, processing, storage, and commun ...

18 The TriGS active object-oriented database system— an overview September 1998 ACM SIGMOD Record, Volume 27 Issue 3

Additional Information: full citation, abstract, citings, index terms Full text available: pdf(640.17 KB)

The active object-oriented database system TriGS has been developed as part of a larger EC ESPRIT project aiming at the development of next-generation production scheduling and control systems [Huem93]. The goal of this paper is to summarize the work on TriGS which comprises both aspects concerning the development of the active system itself, and quidelines concerning the design of active databases.

19 Should anchors be typed too?: an experiment with MacWeb Jocelyne Nanard, Marc Nanard December 1993 Proceedings of the fifth ACM conference on Hypertext

Additional Information: full citation, references, citings, index terms Full text available: pdf(1.10 MB)

Keywords: anchoring, dynamic links, knowledge-based hypertext, virtual documents

20 The FINITE STRING newsletter: Abstracts of current literature American Journal of Computational Linguistics Staff October 1981 Computational Linguistics, Volume 7 Issue 4

Full text available: pdf(1.61 MB) Publisher Site

Additional Information: full citation

Results 1 - 20 of 200

Result page: 1  $\frac{2}{3}$   $\frac{3}{4}$   $\frac{4}{5}$   $\frac{6}{6}$   $\frac{7}{7}$   $\frac{8}{9}$   $\frac{9}{10}$ next

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2004 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player

h

cf g e



US Patent & Trademark Office

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library

rule and metaphor

# THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

#### Terms used rule and metaphor

Found **30,644** of **142,346** 

Sort results by

relevance

Save results to a Binder 2 Search Tips

Try an Advanced Search Try this search in The ACM Guide

Display results

expanded form

Open results in a new window

Results 21 - 40 of 200 Best 200 shown

Result page: previous 1 2 3 4 5 6 7 8 9 10

Relevance scale ...

21 Static checking of system behaviors using derived component assumptions

Paola Inverardi, Alexander L. Wolf, Daniel Yankelevich July 2000 ACM Transactions on Software Engineering and Methodology (TOSEM), Volume 9 Issue 3

Full text available: pdf(600.26 KB)

Additional Information: full citation, abstract, references, citings, index terms

A critical challenge faced by the developer of a software system is to understand whether the system's components correctly integrate. While type theory has provided substantial help in detecting and preventing errors in mismatched static properties, much work remains in the area of dynamics. In particular, components make assumptions about their behavioral interaction with other components, but currently we have only limited ways in which to state those assumptions and to analyze those as ...

Keywords: assumptions, chemical abstract machine model, component-based systems, static analysis

22 The desktop metaphor as an approach to user interface design (panel discussion) Jeff A. Johnson, David C. Smith, Frank E. Ludolph, Charles H. Irby October 1985 Proceedings of the 1985 ACM annual conference on The range of computing: mid-80's perspective: mid-80's perspective

Full text available: pdf(205.45 KB) Additional Information: full citation, index terms

23 The cognitive ergonomics of knowledge-based design support systems Tamara Sumner, Nathalie Bonnardel, Benedikte Harstad Kallak March 1997 Proceedings of the SIGCHI conference on Human factors in computing systems

Full text available: Republic 1.28 MB)

Additional Information: full citation, references, citings, index terms

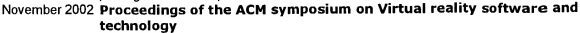
Keywords: cognitive ergonomics, critiquing systems, design, design environments, knowledge-based systems, phone-based interfaces

<sup>24</sup> Distributed/collaborative virtual environments: Cooperative object manipulation in

h cf h e е e h C e e g e

immersive virtual environments: framework and techniques

Márcio S. Pinho, Doug A. Bowman, Carla M.D.S. Freitas



Full text available: pdf(507.61 KB) Additional Information: full citation, abstract, references, index terms

Cooperative manipulation refers to the simultaneous manipulation of a virtual object by multiple users in an immersive virtual environment. This paper describes a framework supporting the development of collaborative manipulation techniques, and example techniques we have tested within this framework. We describe the modeling of cooperative interaction techniques, methods of combining simultaneous user actions, and the awareness tools used to provide the necessary knowledge of partner act ...

Keywords: cooperative interaction, interaction in virtual environments

25 Making internet communities work: reflections on an unusual business model

Bernhard L. Krieger, Philipp S. Müller

June 2003 ACM SIGMIS Database, Volume 34 Issue 2

Full text available: pdf(224.50 KB) Additional Information: full citation, abstract, references

Building Internet communities has been hailed as one of the major strategic innovations of the New Economy, both as a stand-alone model or as a supplement to sustain competitive advantage for normal business models. Community based business models aim to profit from the value that is created when Internet communities solve problems of collective action, by controlling access, aggregating data, or realizing side-payments. The current literature on community based business models relies on m ...

Keywords: business models, community, internet, strategy

26 Infomaster: an information integration system

Michael R. Genesereth, Arthur M. Keller, Oliver M. Duschka

June 1997 ACM SIGMOD Record, Proceedings of the 1997 ACM SIGMOD international conference on Management of data, Volume 26 Issue 2

Full text available: pdf(516.07 KB)

Additional Information: full citation, abstract, references, citings, index

Infomaster is an information integration system that provides integrated access to multiple distributed heterogeneous information sources on the Internet, thus giving the illusion of a centralized, homogeneous information system. We say that Infomaster creates a virtual data warehouse. The core of Infomaster is a facilitator that dynamically determines an efficient way to answer the user's query using as few sources as necessary and harmonizes the heterogeneities among these sources. Infoma ...

27 In pursuit of desktop evolution: User problems and practices with modern desktop systems

Pamela Ravasio, Sissel Guttormsen Schär, Helmut Krueger

June 2004 ACM Transactions on Computer-Human Interaction (TOCHI), Volume 11 Issue 2

Additional Information: full citation, abstract, references, index terms Full text available: pdf(2.33 MB)

This study deals with the problems users encounter in their daily work with computers and the typical practices that they employ. Sixteen daily computer users were interviewed about their habits and problems that they encountered during document classification and retrieval. For both these areas, we provide an overview of identified user practices and a citation-based analysis of the problems users encountered, including those related to the use of the screen real estate (the actual desktop). Tw ...



h

cf

h

e h

е

**Keywords**: Desktop metaphor, document classification, document retrieval, improvements., personal computer, user practices, user problems, user study

28 Transportability to other languages: the natural language processing project in the Al



program at MCC

Jonathan Slocum, Carol F. Justus

April 1985 ACM Transactions on Information Systems (TOIS), Volume 3 Issue 2

Full text available: pdf(2.10 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>index terms</u>, <u>review</u>

We discuss a recently launched, long-term project in natural language processing, the primary concern of which is that natural language applications be transportable among human languages. In particular, we seek to develop system tools and linguistic processing techniques that are themselves language-independent to the maximum extent practical. In this paper we discuss our project goals and outline our intended approach, address some cross-linguistic requirements, and then present some new ...

29 A constructive logic of multiple subtyping

Harry G. Mairson



Full text available: pdf(1.10 MB)

Additional Information: full citation, abstract, references, index terms

We show how a higher order logic, the calculus of constructions, can be used to give a simple, first principles treatment of record calculi, polymorphism, and subtyping. The development follows the constructive idiom of extracting implementations of equationally specified programs from proofs of their termination, with a logic for reasoning about programs, and a semantics that comes as a gratuity. In this framework, records are finitely specified functions where equality is decidable over t ...

30 Pushing reactive services to XML repositories using active rules

Angela Bonifati, Stefano Ceri, Stefano Paraboschi

April 2001 Proceedings of the tenth international conference on World Wide Web

Full text available: pdf(203.85 KB) Additional Information: full citation, references, citings, index terms

**Keywords**: SOAP, XML, active rules, document management, push technology, query languages for XML

31 <u>Developing a theory to guide the process of designing information retrieval systems</u>
Diane H. Sonnenwald

June 1992 Proceedings of the 15th annual international ACM SIGIR conference on Research and development in information retrieval

Full text available: pdf(891.09 KB)

h

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> <u>terms</u>

The dominant approaches to information retrieval system design are based on rational theory and cognitive engineering. However, these theories as well as approaches in other disciplines, reviewed in this paper, do not account for communication, or interaction, among design participants which is critical to design outcomes. This research attempts to develop a descriptive design model that accounts for communication among users, designers, and developers throughout the design process. A pilot ...

c ge cf e e e h e e h

32 Deriving test plans from architectural descriptions

A. Bertolino, F. Corradini, P. Inverardi, H. Muccini

June 2000 Proceedings of the 22nd international conference on Software engineering

Full text available: pdf(298.40 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> <u>terms</u>

**Keywords:** functional test plans, integration testing, labelled transition systems, software achitectures

### 33 Applications of machine learning and rule induction

Pat Langley, Herbert A. Simon

November 1995 Communications of the ACM, Volume 38 Issue 11

Full text available: pdf(554.28 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms, review

Machine learning is the study of computational methods for improving performance by mechanizing the acquisition of knowledge from experience. Expert performance requires much domain-specific knowledge, and knowledge engineering has produced hundreds of AI expert systems that are now used regularly in industry. Machine learning aims to provide increasing levels of automation in the knowledge engineering process, replacing much time-consuming human activity with automatic tec ...

34 Cellular image processing techniques for VLSI circuit layout validation and routing T. N. Mudge, R. A. Rutenbar, R. M. Lougheed, D. E. Atkins January 1982 Proceedings of the 19th conference on Design automation



Full text available: pdf(769.83 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> <u>terms</u>

The architecture of the Cytocomputer?, an existing special-purpose, pipelined cellular image processor, is described. A formalism used to express cellular operations on images is then given. Cellular image processing algorithms are then developed that perform (1) design rule checks (DRC's) on VLSI circuit layouts, and (2) Lee-type wire routing. Two sets of cellular image processing transformations for checking the Mead and Conway design rules and for Lee-routing have been defined and used t ...

# 35 Public education in computer usage: an ethico-political rationale

David Ardagh

November 2000 Selected papers from the second Australian Institute conference on Computer ethics - Volume 1

Full text available: pdf(743.37 KB) Additional Information: full citation, abstract, references

Routine provision of computer education and training by public educational institutions for all students at public expense is not the norm in many first world nations. "User pays" and other educational policy norms suggested by economic rationalist assumptions prevail. The paper tries to identify and criticise these from a Neo-Aristotelian point of view, arguing that if politics and policy is suspended from an ethics of equal empowerment to virtue, states in justice have duties to educate and tr ...

### 36 Software testing at the architectural level

Debra J. Richardson, Alexander L. Wolf

October 1996 Joint proceedings of the second international software architecture workshop (ISAW-2) and international workshop on multiple perspectives in software development (Viewpoints '96) on SIGSOFT '96 workshops

h cgecfee ehee eh

Full text available: pdf(643.44 KB) Additional Information: full citation, references, citings, index terms

37 Review of "Processing metonymy and metaphor" by Dan Fass. Ablex Publishing Corporation 1997.

Stéphane Ferrari

September 1999 Computational Linguistics, Volume 25 Issue 3

Full text available: pdf(144.69 KB) Pub<u>lisher Site</u>

Additional Information: full citation

38 Strategies for automatically incorporating metaphoric attributes in interface designs **Brad Blumenthal** 

August 1990 Proceedings of the 3rd annual ACM SIGGRAPH symposium on User interface software and technology

Full text available: pdf(1.21 MB)

Additional Information: full citation, references, index terms

39 Building a federation of process support systems

Jacky Estublier, Mahfound Amiour, Samir Dami

March 1999 ACM SIGSOFT Software Engineering Notes, Proceedings of the international joint conference on Work activities coordination and collaboration, Volume 24 Issue 2

Full text available: pdf(1.31 MB)

Additional Information: full citation, abstract, references, citings, index terms

The effort in software process support has focused so far on modeling and enacting processes. A certain amount of work has been done, but little has reached a satisfactory level of maturity and acceptance. In our opinion, this is due to the difficulty for a system to accommodate the very numerous aspects involved in software processes. A complete process support should cover topics ranging from low level tasks (like compiling) to organizational and strategic tasks. This includes process enhancem ...

**Keywords:** architecture, federation, interoperability, process, process support system

40 Visualizing information spaces: Design method of interaction techniques for large information spaces

Laurence Nigay, Frédéric Vernier

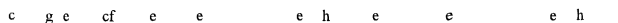
h

May 1998 Proceedings of the working conference on Advanced visual interfaces

Full text available: pdf(1.55 MB) Additional Information: full citation, abstract, references, citings

Our work focuses on the design of interaction techniques for large information spaces. Our goal is not to define yet another visualization technique but to provide insights for the design of such techniques. Our design approach is based on ergonomic Criteria that arose from a study of how the user perceives and manipulates a large information space. We then provide design rules that should help the designer in devising an interaction technique that verifies the ergonomic criteria. After the desi ...

Keywords: design method, ergonomic criteria, fisheye view, navigational task, software architecture



Results 21 - 40 of 200

Result page: <u>previous 1</u> 2 3 4 5 6 7 8 9 10 <u>next</u>

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player

e

e

e



US Patent & Trademark Office

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • The Guide

rule and metaphor

# THE ACM DIGITAL LIBRAR

Feedback Report a problem Satisfaction survey

Terms used rule and metaphor

Found **30,644** of **142,346** 

Sort results by

relevance

Save results to a Binder ? Search Tips

Try an Advanced Search Try this search in The ACM Guide

Display results

expanded form

Open results in a new window

next

Results 41 - 60 of 200

Result page: previous 1 2 3 4 5 6 7 8 9 10

Relevance scale ...

41 Ethics online

Best 200 shown

Deborah G. Johnson

January 1997 Communications of the ACM, Volume 40 Issue 1

Full text available: pdf(208.28 KB) Additional Information: full citation, references, citings, index terms, review

42 Broadcast and on-line cultural heritage: Reconstructing Leonardo's ideal city - from handwritten codexes to webtalk-II: a 3D collaborative virtual environment system Thimoty Barbieri, Paolo Paolini



h

November 2001 Proceedings of the 2001 conference on Virtual reality, archeology, and cultural heritage

Full text available: sdf(2.05 MB)

Additional Information: full citation, abstract, references, index terms

Collaborative Virtual Environments are a class of desktop applications that allow the user to explore a 3D environment, being aware of the presence, the position and the activity of other users, which share the same space. In virtual environments oriented to Cultural Heritage contents, it is thus possible to envision collaboration between users, focused to learning in an innovative and intriguing way. While several CVE frameworks are present both in commercial and research contexts, most of them ...

**Keywords**: collaborative virtual environments, computer supported collaborative learning, java, java3D, virtual reality

43 Seeking concurrency in rule-based programming

Gruia-Catalin Roman, Rose F. Gamble, William E. Ball

June 1992 Proceedings of the 14th international conference on Software engineering

Full text available: pdf(991.61 KB) Additional Information: full citation, references, index terms

44 Generalized process structure grammars GPSG for flexible representations of work Natalie S. Glance, Daniele S. Pagani, Remo Pareschi

November 1996 Proceedings of the 1996 ACM conference on Computer supported cooperative work

Full text available: pdf(1.25 MB)

Additional Information: full citation, references, citings, index terms

h cf h e e e e g e e

45 Automatic generation of intelligent diagram editors

Sitt Sen Chok, Kim Marriott

September 2003 ACM Transactions on Computer-Human Interaction (TOCHI), Volume 10 Issue 3

Full text available: mpdf(1.43 MB)

Additional Information: full citation, abstract, references, index terms

The intelligent diagram is a recent metaphor for diagramming in which the underlying graphic editor parses the diagram as it is being constructed, performing error correction and collecting geometric constraints that capture the relationships between diagram components. During diagram manipulation a constraint solver uses these geometric constraints to maintain the diagram's semantics. We introduce the Penguins system. This automates the development of graphical editors that support the i ...

Keywords: Constraint multi-set grammars, constraint solving, diagram interaction, diagram parsing, intelligent diagram, pen-based computing

46 The internet as public space: concepts, issues, and implications in public policy Jean Camp, Y. T. Chien

September 2000 ACM SIGCAS Computers and Society, Volume 30 Issue 3

Full text available: pdf(775.36 KB) Additional Information: full citation, references

47 Pushing reuse in hypermedia design: golden rules, design patterns and constructive templates

Marc Nanard, Jocelyne Nanard, Paul Kahn

May 1998 Proceedings of the ninth ACM conference on Hypertext and hypermedia: links, objects, time and space---structure in hypermedia systems: links, objects, time and space---structure in hypermedia systems

Full text available: pdf(1.48 MB)

Additional Information: full citation, references, citings, index terms

48 The logical analysis of lexical ambiguity

David Stallard

July 1987 Proceedings of the 25th conference on Association for Computational Linguistics

h

Full text available: pdf(617.70 KB) Publisher Site

Additional Information: full citation, abstract, references, citings

Theories of semantic interpretation which wish to capture as many generalizations as possible must face up to the manifoldly ambiguous and contextually dependent nature of word meaning. In this paper I present a two-level scheme of semantic interpretation in which the first level deals with the semantic consequences of syntactic structure and the second with the choice of word meaning. On the first level the meanings of ambiguous words, pronominal references, nominal compounds and metonomies are ...

49 A case study of representational activity at a customer-centered business

Nick V. Flor, Paul P. Maglio December 1997 Proceedings of the eighteenth international conference on Information systems

Full text available: pdf(152.43 KB) Additional Information: full citation, references

cf h e е h g e

Keywords: distributed cognition, information technology, observational methods

<sup>50</sup> Images of information systems in the early 21st century

R. Brent Gallupe

February 2000 Communications of the AIS

Full text available: pdf(92.80 KB) Additional Information: full citation, references

51 Youngster: a simplified introduction to computing: removing the details so that a child may program

Scott D. Studer, James Taylor, Ken Macie

March 1995 ACM SIGCSE Bulletin, Proceedings of the twenty-sixth SIGCSE technical symposium on Computer science education, Volume 27 Issue 1

Full text available: pdf(388.78 KB) Additional Information: full citation, abstract, references, index terms

One of the more difficult portions of learning to program is memorizing and understanding the syntactic and semantic rules associated with a language. This paper discusses how to simplify this task as well as presents a case study of a simplified implementation to include multiple variable types successfully tested on first grade students.

52 Applications: Exploring virtual ecosystems

Antão Vaz Almada, António Eduardo Dias, João Pedro Silva, Emanuel Marques dos Santos, Pedro José Pedrosa, António Sousa Câmara

May 1996 Proceedings of the workshop on Advanced visual interfaces

Full text available: Republic for pdf(1.76 MB)

Additional Information: full citation, abstract, references

Browsing In Time & Space (BITS) is an interface designed to explore virtual ecosystems. A virtual ecosystem includes a three dimensional terrain model background, collections of man-made and natural objects, and behavior and interaction rules between the objects and the background. BITS is based on a virtual notepad and pen metaphor and is inspired in the concept of logging. Physical props are used to represent the notepad and the pen. The notepad includes a Time & Space Slider to facilitate tim ...

**Keywords**: browsing in time & space, logging, metaphors, pen-based input, props, user interface components, virtual ecosystems, virtual reality

53 Business: Uncovering the new wireless interaction paradigm

Heiko Sacher, Gareth Loudon

January 2002 interactions, Volume 9 Issue 1

cf

g e

Full text available: pdf(600.75 KB) Additional Information: full citation, abstract, references, citings, index html(27.38 KB) terms

The always connected, mobile consumer is closer to reality than ever before. Ericsson expects the world-wide number of mobile phones to exceed landline phones by 2002 and that there will be more mobile Internet subscribers than fixed Internet subscribers by 2003 (Ericsson Annual Report, 2000). The potential of advanced wireless networks far surpasses today's mobile extensions of PC and Internet applications. But these new applications are not yet clear. Leveraging competence in customer research ...

h

54 Oblog-2: A hybrid knowledge representation system for defeasible reasoning T. F. Gordon



# December 1987 Proceedings of the first international conference on Artificial intelligence and law

Full text available: pdf(948.30 KB)

Additional Information: full citation, abstract, references, citings, index terms

Oblog-2 is a hybrid knowledge representation system comparable to Krypton and KL-TWO. It combines a terminological reasoner with a Prolog-like inference mechanism. The terminological component supports the description of type and attribute taxonomies. Entities are instances of a set of types. Procedures for determining the values of attributes are Horn clause rules indexed by type. The known types of an entity determine its set of applicable rules, which changes as our knowledge about the t ...

# 55 Metonymy and metaphor: what's the difference?

Dan Fass

August 1988 Proceedings of the 12th conference on Computational linguistics - Volume

1

Full text available: pdf(551.86 KB) Additional Information: full citation, abstract, references, citings

A computational approach to metonymy and metaphor is proposed that distinguishes between them, literalness, and anomaly. The approach supports Lakoff and Johnson's (1980) views that metonymy and metaphor are quite different phenomena, that in metonymy an entity *stands for* another, whereas in metaphor an entity is *viewed as* another.

### 56 FRIEND21 project: a construction of 21st century human interface

Hajime Nonogaki, Hirotada Ueda

March 1991 Proceedings of the SIGCHI conference on Human factors in computing systems: Reaching through technology

Full text available: pdf(940.99 KB) Additional Information: full citation, references, citings, index terms

57 Preliminary observations about music and decentralized environments

October 1999 Proceedings of the third conference on Creativity & cognition

Full text available: pdf(671.06 KB) Additional Information: full citation, references, index terms

**Keywords**: context and meaning permanence, contextual preeminence, cyberspace, linguistic codes, music, musical object, musical process, time matter

# 58 Arguments in hypertext: a rhetorical approach

Locke M. Carter

h

May 2000 Proceedings of the eleventh ACM on Hypertext and hypermedia

Full text available: pdf(66.77 KB) Additional Information: full citation, references, citings, index terms

**Keywords**: argumentation, discourse, hypertext, rhetoric

# 59 Inventing the Lisa user interface

Roderick Perkins, Dan Smith Keller, Frank Ludolph January 1997 interactions, Volume 4 Issue 1

c ge cf e e e h e e e h



Additional Information: full citation, references, citings, index terms

60 Student Posters: A collaborative foraging approach to web browsing enrichment Stephen J. Schultze

April 2002 CHI '02 extended abstracts on Human factors in computing systems

Full text available: pdf(159.18 KB) Additional Information: full citation, abstract, references

As the amount of Web content grows and diversifies, traditional organizational structures such as keyword search engines and static directories become less useful and comprehensive, requiring more user effort to find relevant information. Information foraging theory [4] and collaborative filtering [6] address this problem in different but compatible ways. This paper introduces an approach called collaborative foraging that applies the biological metaphors of information foraging to the cooperati ...

**Keywords:** asynchronous collaboration, bookmarks, collaborative filtering, information foraging

Results 41 - 60 of 200

Result page: previous 1 2 3 4 5 6 7 8 9 10 next

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player

e

IEEE HOME ! SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



અને કર કાઇ	13 6 1.25	1533	PRINT	35.55	ខេត្តស	282.814.68	5180
		<b>***</b>					
	May 1	www.	******	₩Y.			•
	****	*******	***********	// A/		lore	
************	*****************	303300000	030300000	9000000	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		

Conferences Careers/Jobs

Welcome United States Patent and Trademark Office

IEEE Xplore® 1 Million Documents 1 Million Users 

» Search Results

<u>telp</u>	FAQ	Terms	IEEE Peer Review
*********	***************************************		

Quick Links

dards

### Welcome to EEE Agione

- O~ Home
- What Can I Access?
- O-Log-out

### Tables of Contents

- Journals & Magazines
- Conference **Proceedings**
- Standards

### Search

- O By Author
- O- Basic
- O- Advanced

#### Monther Services

- . > Jain IEEE
- Establish IEEE Web Account
- Access the IEEE Monther Digital Library

### 

- Access the **FEEE Enterprise** Filly Cabinet
- 🖴 Print Format

h

Your search matched 24 of 1071730 documents.

A maximum of 500 results are displayed, 15 to a page, sorted by Relevance in Descending order.

#### Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

rule<and>metaphor

Search

Check to search within this result set

### Results Key:

**JNL** = Journal or Magazine **CNF** = Conference **STD** = Standard

### 1 Towards synergizing the active object, software maintenance, and algorithm synthesis metaphors for integrated modeling environments

Goul, M.; Kuo, C.; Sandman, T.E.;

System Sciences, 1992. Proceedings of the Twenty-Fifth Hawaii International Conference on , Volume: iii , 7-10 Jan. 1992

Pages:437 - 448 vol.3

[Abstract] [PDF Full-Text (1032 KB)] **IEEE CNF** 

### 2 Constraint-based diagram beautification

Sitt Sen Chok; Marriott, K.; Pato, T.;

Visual Languages, 1999. Proceedings. 1999 IEEE Symposium on , 13-16 Sept.

1999

Pages:12 - 19

[Abstract] [PDF Full-Text (268 KB)] **IEEE CNF** 

### 3 Knowledge acquisition for knowledge-based systems

Motoda, H.; Mizoguchi, R.; Boose, J.; Gaines, B.;

Expert, IEEE [see also IEEE Intelligent Systems], Volume: 6, Issue: 4, Aug. 1991

Pages: 53 - 64

[Abstract] [PDF Full-Text (1220 KB)] IEEE JNL

### 4 HARP: a system for intelligent composer's assistance

Camurri, A.; Canepa, C.; Frixione, M.; Zaccaria, R.;

Computer, Volume: 24, Issue: 7, July 1991

Pages:64 - 67

e

С

### [Abstract] [PDF Full-Text (412 KB)] IEEE JNL

# 5 Learning by discovering problem solving heuristics through experience Wu, W.; Chen, J.;

Knowledge and Data Engineering, IEEE Transactions on , Volume: 3 , Issue:

4 , Dec. 1991

Pages:415 - 420

[Abstract] [PDF Full-Text (472 KB)] IEEE JNL

# 6 Mixed programming metaphors in a shared dataspace model of concurrency

Roman, G.-C.; Cunningham, H.C.;

Software Engineering, IEEE Transactions on , Volume: 16 , Issue: 12 , Dec. 1990

Pages:1361 - 1373

[Abstract] [PDF Full-Text (1256 KB)] IEEE JNL

### 7 A visual language for XML

Erwig, M.;

Visual Languages, 2000. Proceedings. 2000 IEEE International Symposium on , 10-13 Sept. 2000

Pages:47 - 54

[Abstract] [PDF Full-Text (680 KB)] IEEE CNF

### 8 InHouse-a user-oriented monitoring approach

Haring, G.; Kotsis, G.; Musil, S.;

Parallel and Distributed Processing, 1996. PDP '96. Proceedings of the Fourth

Euromicro Workshop on , 24-26 Jan. 1996

Pages: 478 - 485

[Abstract] [PDF Full-Text (1112 KB)] IEEE CNF

# 9 Realsearch: a framework for knowledge management and continuing education

Dove, R.;

Aerospace Conference, 1998. Proceedings., IEEE , Volume: 5 , 21-28 March 1998 Pages: 367 - 384 vol.5

[Abstract] [PDF Full-Text (1828 KB)] IEEE CNF

# 10 Formal specification and analysis of software architectures using the chemical abstract machine model

Inverardi, P.; Wolf, A.L.;

Software Engineering, IEEE Transactions on , Volume: 21 , Issue: 4 , April 1995

Pages:373 - 386

[Abstract] [PDF Full-Text (1376 KB)] IEEE JNL

### 11 Decision making in an environment with unknown parameters

Baghdadchi, J.; Homaifar, A.;

Systems, Man, and Cybernetics, 1997. 'Computational Cybernetics and

Simulation'., 1997 IEEE International Conference on , Volume: 2 , 12-15 Oct. 1997

Pages:1005 - 1010 vol.2

[Abstract] [PDF Full-Text (568 KB)] IEEE CNF

### 12 Automatic filling in a form by an agent for web applications

Chusho, T.; Fujiwara, K.; Minamitani, K.; Software Engineering Conference, 2002. Ninth Asia-Pacific, 4-6 Dec. 2002 Pages: 239 - 247

[Abstract] [PDF Full-Text (301 KB)] IEEE CNF

### 13 Infoticles: information modeling in immersive environments

Moere, A.V.; Information Visualisation, 2002. Proceedings. Sixth International Conference on, 10-12 July 2002 Pages: 457 - 461

[Abstract] [PDF Full-Text (1140 KB)] IEEE CNF

# 14 An application of immunocomputing to the evolution of rules for ecosystem management

Janssen, M.A.; Stow, D.W.; Evolutionary Computation, 2002. CEC '02. Proceedings of the 2002 Congress on , Volume: 1 , 12-17 May 2002 Pages: 687 - 692

[Abstract] [PDF Full-Text (758 KB)] IEEE CNF

# 15 An event and service interacting model and event detection based on the broker/service model

Ping-Peng Yuan; Gang Chen; Jin-Xiang Dong; Wei-Li Han; Computer Supported Cooperative Work in Design, The Sixth International Conference on, 2001, 12-14 July 2001 Pages: 20 - 24

[Abstract] [PDF Full-Text (416 KB)] IEEE CNF

### 1 2 Next

Home. | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | O Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to

Copyright © 2004 IEEE - All rights reserved

HEER HOME ! SEARCH HEER ! SHOP ! WEB ACCOUNT ! CONTACT HEER



Mem	berst	rip	Pist	lic a	et i is	ns/	68 Y	16.55	Stan
1			***			0)	0	//ê	
								SE 1.8	

Conferences

Welcome United States Patent and Trademark Office IEEE Xplore\* 1 Million Documents I Million Users

» Search Results

FAQ Terms IEEE Peer Review

**Quick Links** 

### Melcone to IEEE Xptore\*

- ( )~ Home
- What Can | Access?
- ( )- Log-out

### Tables of Contents

- Journals & Magazines
- )- Conference Proceedings
- O- Standards

### Search

- O- By Author
- Or Basic
- **)-** Advanced

### Momber Services

- O- Join IEEE
- Establish IEEE Web Account
- Or Access the IEEE Member Digital Library

### 

- O- Access the IEEE Enterprise File Cabinet
- Print Format

Your search matched 24 of 1071730 documents.

A maximum of 500 results are displayed, 15 to a page, sorted by Relevance in Descending order.

 $\otimes$ 

#### Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

rule<and>metaphor

Search

Check to search within this result set

#### **Results Key:**

JNL = Journal or Magazine CNF = Conference STD = Standard

### 16 Virtual space for effective information mediation through interactions with Info-Agents

Furugori, N.;

Systems, Man, and Cybernetics, 1998. 1998 IEEE International Conference on , Volume: 1 , 11-14 Oct 1998

Pages:979 - 984 vol.1

[PDF Full-Text (588 KB)] [Abstract]

# 17 Towards a visual programming environment for software development

Roy, G.G.; Kelso, J.; Standing, C.;

Software Engineering: Education and Practice, 1998. Proceedings. 1998

International Conference, 26-29 Jan. 1998

Pages:381 - 388

[Abstract] [PDF Full-Text (120 KB)] **IEEE CNF** 

### 18 Where do you want to fly today? A user interface travel genre based on flight simulators

Panko, R.R.; Panko, D.K.;

System Sciences, 1998., Proceedings of the Thirty-First Hawaii International

Conference on , Volume: 2 , 6-9 Jan. 1998

Pages:110 - 118 vol.2

[Abstract] [PDF Full-Text (196 KB)] **IEEE CNF** 

### 19 From high level programming model to FPGA machines

Banatre, J.P.; Lavenier, D.; Vieillot, M.;

FPGAs for Custom Computing Machines, 1994. Proceedings. IEEE Workshop on , 10-13 April 1994

eee e eee gecheche е

h С eee C

Pages:119 - 124

[Abstract] [PDF Full-Text (348 KB)] IEEE CNF

# 20 The heaven and earth virtual reality: Designing applications for novice users

Fairchild, K.M.; Lee, B.H.; Loo, J.; Ng, H.; Serra, L.;

Virtual Reality Annual International Symposium, 1993., 1993 IEEE , 18-22 Sept. 1993

Pages: 47 - 53

[Abstract] [PDF Full-Text (568 KB)] IEEE CNF

### 21 Robotic sensorimotor learning in continuous domains

Salganicoff, M.; Bajcsy, R.K.;

Robotics and Automation, 1992. Proceedings., 1992 IEEE International Conference on , 12-14 May 1992

Pages: 2045 - 2050 vol.3

[Abstract] [PDF Full-Text (620 KB)] IEEE CNF

### 22 A strategy of understanding of multisignificant knowledge

Shapiro, D.;

CompEuro '92 . 'Computer Systems and Software Engineering', Proceedings. , 4-8

May 1992

Pages:115 - 118

[Abstract] [PDF Full-Text (264 KB)] IEEE CNF

#### 23 The negotiation metaphor and decision support for financial modeling

Koperczak, Z.; Kersten, G.E.; Szpakowicz, S.;

System Sciences, 1990., Proceedings of the Twenty-Third Annual Hawaii International Conference on , Volume: iv , 2-5 Jan. 1990

Pages:31 - 40 vol.4

[Abstract] [PDF Full-Text (1032 KB)] IEEE CNF

# 24 Logos-TCS: an expert system language for operations management based on temporal constraint satisfaction

Meng, A.C.; Raja, B.A.;

Artificial Intelligence for Applications, 1990., Sixth Conference on , 5-9 May 1990

Pages:214 - 221 vol.1

[Abstract] [PDF Full-Text (472 KB)] IEEE CNF

Prev 1 2

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | O Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to

Copyright © 2004 IEEE — All rights reserved

Order Copy Help <u>Home</u> Quick Advanced <u>Pat Num</u> **PTDLs** 

Searching 1790-2003...

Results of Search in 1790-2003 db for: ((rule AND ruleflow) AND metaphor): 0 patents.

No patents have matched your query

Refine Search rule and ruleflow and metaphor

ec

Help Home Quick Advanced Pat Num Order Copy PTDLs

Searching 1790-2003...

Results of Search in 1790-2003 db for: (rule AND ruleflow): 0 patents.

No patents have matched your query

Refine Search rule and ruleflow

<u>Home</u>	Quick	Advanced	Pat Num	<u>Help</u>
	Next List	<u>Bottom</u>	View Cart	

Searching 1790 to present...

Results of Search in 1790 to present db for: (rule AND metaphor): 380 patents. Hits 1 through 50 out of 380

	Next 50 Hits	
	Jump To	
700000		
	Refine Sear	rule and metaphor
	PAT.	Title
	NO.	
1	<u>6,792,398</u>	Systems and methods for creating virtual objects in a sketch mode in a haptic virtual reality
		<u>environment</u>
2	<u>6,788,980</u>	Methods and apparatus for control using control devices that provide a virtual machine environmen
		and that communicate via an IP network
3	6,788,315	T Platform independent computer network manager
4	6,778,970	Topological methods to organize semantic network data flows for conversational applications
5	6,774,217	FHIT proteins and nucleic acids and methods based thereon
6	6,767,325	Automated diagnostic system and method including synergies
7	6,765,559	T Page information display method and device and storage medium storing program for displaying pa
		information
8	6,764,447	Automated diagnostic system and method including alternative symptoms
9	6,751,789	Method and system for periodic trace sampling for real-time generation of segments of call stack tre
		augmented with call stack position determination
10	0 6,748,353	Authoring language translator

12 6,742,015 Base services patterns in a netcentric environment 13 6,735,593 Systems and methods for storing data

14 6,731,310 Switching between appearance/behavior themes in graphical user interfaces

11 6,746,399 Automated diagnostic system and method including encoding patient data

15 6,730,027 Automated diagnostic system and method including multiple diagnostic modes

16 6,728,963 Highly componentized system architecture with a loadable interprocess communication manager

17 6,728,713 T Distributed database management system

- 18 6,725,428 Systems and methods providing flexible representations of work
- 19 6,725,427 Document stream operating system with document organizing and display facilities
- 20 6,725,215 System and method for searching and providing contents, and software storage media
- 21 6,725,209 T Computerized medical diagnostic and treatment advice system and method including mental status examination
- 22 6,721,942 T Component object model interface to C++ type conversion
- 23 6,721,747 Method and apparatus for an information server
- 24 6,721,286 Method and apparatus for device interaction by format
- 25 6.715,145 Processing pipeline in a base services pattern environment
- 26 6,714,923 Method for encrypting and decrypting information using rule-based templates embedded with synthetic gene sequences
- 27 6,708,158 Method for encoding the volumetric information of a virtual object and the retrieval of same
- 28 6,697,824 Relationship management in an E-commerce application framework
- 29 6,694,482 System and methods for an architectural framework for design of an adaptive, personalized, interactive content delivery system
- 30 6,692,951 Secretion factors for gram-positive micoorganisms, genes encoding them and methods of using it
- 31 <u>6,684,261</u> Object-oriented operating system
- 32 6,674,449 Multiple modality interface for imaging systems
- 33 6,671,855 Outline information generating apparatus and computer-readable recording medium recording there outline information generating program
- 34 <u>6,671,818</u> Problem isolation through translating and filtering events into a standard object format in a network based supply chain
- 35 6,671,798 Configurable branch prediction for a processor performing speculative execution
- 36 6,665,682 Performance of table insertion by using multiple tables or multiple threads
- 37 <u>6,664,980</u> T Visual navigation utilizing web technology
- 38 6,664,978 T Client-server computer network management architecture
- 39 6,662,177 T Search user interface providing mechanism for manipulation of explicit and implicit criteria
- 40 6,661,438 T Display apparatus and portable information processing apparatus
- 41 6,651,243 Method and system for periodic trace sampling for real-time generation of segments of call stack tre
- 42 6,651,044 I Intelligent sociable computer systems
- 43 6,647,301 Process control system with integrated safety control system
- 44 6,643,652 Method and apparatus for managing data exchange among systems in a network
- 45 6,640,304 T Systems and methods for secure transaction management and electronic rights protection
- 46 6,640,249 T Presentation services patterns in a netcentric environment
- 47 6,640,244 T Request batcher in a transaction services patterns environment
- 48 6,640,238 Activity component in a presentation services patterns environment
- 49 6,640,145 Media recording device with packet data interface
- 50 <u>6,638,313</u> T <u>Document stream operating system</u>



ec

<u>Home</u>	Quick	Advances	d Pat N	<u>lum</u>	Help
Prev	. List Nex	t List Bo	ottom	<u>View C</u>	art

Searching 1790 to present...

Results of Search in 1790 to present db for: (rule AND metaphor): 380 patents. Hits 51 through 100 out of 380

Prev. 50 Hits Next 50 Hits

Jump To

# Refine Search rule and metaphor

PAT.

Title

- 51 6,637,029 T Intelligent electronic program guide
- 52 6,636,242 View configurer in a presentation services patterns environment
- 53 6,634,550 Game presentation in a retail establishment
- 54 6,629,081 Account settlement and financing in an e-commerce environment
- 55 6,629,065 Methods and apparata for rapid computer-aided design of objects in virtual reality and other environments
- 56 6,621,508 Information processing system
- 57 6,618,856 Simulation method and apparatus for use in enterprise controls
- 58 6.615.253 Efficient server side data retrieval for execution of client side applications
- 59 6,615,199 Abstraction factory in a base services pattern environment
- 60 6.606,744 Providing collaborative installation management in a network-based supply chain environment
- 61 6,606,742 Doject-oriented interface for portability to diverse operating systems or hardware platforms
- 62 6,606,660 Estream-based communication in a communication services patterns environment
- 63 6,606,479 Agent based instruction system and method
- 64 6,604,210 Method and system for detecting and recovering from in trace data
- 65 6,604,108 I Information mart system and information mart browser
- 66 6,603,494 Multiple modality interface for imaging systems including remote services over a network

ec

- 67 6,601,234 Attribute dictionary in a business logic services environment
- 68 6,601,192 Assertion component in environment services patterns

- 69 6,601,036 T System and method for dynamic assembly of packages in retail environments
- 70 6,599,128 Game for training of managers
- 71 6,597,378 T Display device, portable information processing apparatus, information storage medium, and electronic apparatus
- 72 6,590,588 T Wireless, radio-frequency communications using a handheld computer
- 73 6,587,198 Compact, solar spectrometer with sub-one-third angstrom resolution, faint-light compensation, and infrared and ultraviolet suppression
- 74 6,581,048 T 3-brain architecture for an intelligent decision and control system
- 75 6.578,068 T Load balancer in environment services patterns
- 76 6,573,903 T Determining and displaying geometric relationships between objects in a computer-implemented graphics system
- 77 6,571,282 T Block-based communication in a communication services patterns environment
- 78 6,570,555 Method and apparatus for embodied conversational characters with multimodal input/output in an interface device
- 79 6,569,093 Automated diagnostic system and method including disease timeline
- 80 6,556,950 T Diagnostic method and apparatus for use with enterprise control
- 81 6,553,355 T AUTOPOIETIC NETWORK SYSTEM ENDOWED WITH DISTRIBUTED ARTIFICIAL INTELLIGENCE FOR THE SUPPLY OF HIGH VOLUME HIGH-SPEED MULTIMEDIA TELESTHESIA TELEMETRY, TELEKINESIS, TELEPRESENCE, TELEMANAGEMENT, TELECOMMUNICATIONS, AND DATA PROCESSING SERVICES
- 82 6,553,268 Template language for industrial controller programming
- 83 6,552,722 T Systems and methods for sculpting virtual objects in a haptic virtual reality environment
- 84 6,550,057 Piecemeal retrieval in an information services patterns environment
- 85 6,549,949 T Fixed format stream in a communication services patterns environment
- 86 6,549,915 T Storing and recalling information to augment human memories
- 87 6,546,364 T Method and apparatus for creating adaptive workflows
- 88 6,543,046 T Apparatus and method for navigating objects within a computer-implemented object environment
- 89 6,542,852 T System and method for paper web time-to-break prediction
- 90 6,539,396 Multi-object identifier system and method for information service pattern environment
- 91 6,535,890 T Computer aided maintenance and repair information system for equipment subject to regulatory compliance
- 92 6,529,948 Multi-object fetch component
- 93 6,529,909 T Method for translating an object attribute converter in an information services patterns environmen
- 94 6,528,283 Members of the D52 Gene family
- 95 6,527,713 Automated diagnostic system and method including alternative symptoms
- 96 6,524,241 T Automated diagnostic system and method including multiple diagnostic modes
- 97 6,522,347 Display apparatus, portable information processing apparatus, information recording medium, and electronic apparatus
- 98 6,519,601 Relational database compiled/stored on a memory structure providing improved access through use of redundant representation of data
- 99 6,513,046 Storing and recalling information to augment human memories
- 100 6,505,180 T Information encoding and retrieval through synthetic genes

Prev. List Next List Top Yiew Cart

Home Quick Advanced Pat Num Help

Hor	ne	Qui	<u>ck</u>	Adva	nced	Pat!	<u>vum</u>	H	elp
[	<u>Prev</u>	List	Next	List	Bott	<u>om</u>	<u>Yiew</u>	Cart	

Searching 1790 to present...

Results of Search in 1790 to present db for: (rule AND metaphor): 380 patents.

Hits 101 through 150 out of 380

Prev. 50 H	its
Next 50 Hi	ts.
Jump To	

Refine Search	rule and metaphor	
TOUR SCUIM	Tule and metaphor	
	***************************************	

PAT. NO.

Title

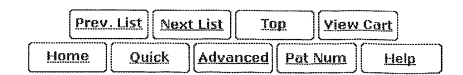
- 101 6,502,213 System, method, and article of manufacture for a polymorphic exception handler in environment services patterns
- 102 6,496,871 T Distributed agent software system and method having enhanced process mobility and communication in a computer network
- 103 6,496,850 T Clean-up of orphaned server contexts
- 104 <u>6,490,722</u> Software installation and recovery system
- 105 6,487,557 Network-access management system and method applied to network and computer program produ including computer program recorded on storage medium for creating display data

ec

- 106 6,482,156 Tomputerized medical diagnostic and treatment advice system including network access
- 107 6,477,665 System, method, and article of manufacture for environment services patterns in a netcentic environment
- 108 6,477,580 Self-described stream in a communication services patterns environment
- 109 6,475,143 Automated diagnostic system and method including encoding patient data
- 110 6,468,210 Automated diagnostic system and method including synergies
- 111 6,466,972 Server based configuration of network computers via machine classes
- 112 6,466,228 Pattern and color abstraction in a graphical user interface
- 113 6,466,213 Method and apparatus for creating personal autonomous avatars
- 114 6,462,754 Method and apparatus for authoring and linking video documents
- 115 <u>6,458,943</u> ThD54 polynucleotides
- 116 6,456,955 T Automated test protocol

h

- 117 <u>6,448,985</u> T <u>Directory tree user interface having scrollable subsections</u>
- 118 6,446,061 Taxonomy generation for document collections
- 119 6,445,460 Method and system for providing and utilizing file attributes with digital images
- 120 6,442,748 System, method and article of manufacture for a persistent state and persistent object separator in a information services patterns environment
- 121 6,438,594 T Delivering service to a client via a locally addressable interface
- 122 6,438,545 Semantic user interface
- 123 6,438,233 Book data service system with data delivery by broadcasting
- 124 6,434,628 Common interface for handling exception interface name with additional prefix and suffix for handling exceptions in environment services patterns
- 125 6,434,568 Information services patterns in a netcentric environment
- 126 6,427,142 Intelligent agent workbench
- 127 6,427,140 Systems and methods for secure transaction management and electronic rights protection
- 128 6,427,063 Agent based instruction system and method
- 129 6,421,700 Method and system for work process support using independent system and user states
- 130 6,418,400 Representation and processing of EDI mapping templates
- 131 6,415,274 Alpha-beta coordination method for collective search
- 132 6,410,262 Secretion factors for gram-positive microorganisms genes encoding them and methods of using it
- 133 6,408,404 System and method for ensuring and managing situation awareness
- 134 6,408,266 T Didactic and content oriented word processing method with incrementally changed belief system
- 135 <u>6,405,158</u> Force reflecting haptic inteface
- 136 6,405,140 System and method for paper web time-break prediction
- 137 6,401,085 Mobile communication and computing system and method
- 138 6,400,996 Adaptive pattern recognition based control system and method
- 139 6,397,262 Window kernel
- 140 6,397,259 Method, system and apparatus for packet minimized communications
- 141 6,397,193 Method and apparatus for automatically vending a combination of products
- 142 <u>6,389,982</u> **T** <u>Transport system</u>
- 143 6,389,405 T Processing system for identifying relationships between concepts
- 144 6,389,402 T Systems and methods for secure transaction management and electronic rights protection
- 145 6,384,829 T Streamlined architecture for embodied conversational characters with reduced message traffic
- 146 6,378,871 T Management training game
- 147 6,369,840 T Multi-layered online calendaring and purchasing
- 148 6,363,488 F Systems and methods for secure transaction management and electronic rights protection
- 149 6,360,318 Configurable branch prediction for a processor performing speculative execution
- 150 6,356,905 System, method and article of manufacture for mobile communication utilizing an interface suppo framework



h

Hor	ne [	Quic	<u>k</u> ][	Adva	nced	Pat !	<u>Vum</u>	Help	
(	Prev. I	List	Next	<u>List</u>	Bott	<u>om</u>	View	Cart	

Searching 1790 to present...

Results of Search in 1790 to present db for: (rule AND metaphor): 380 patents.

Hits 151 through 200 out of 380

Prev. 50 H	ilis
Next 50 Hi	ts
Jump To	

Refine Search	rule and metaphor	*

PAT.

Title

- 151 6,347,256 Manufacturing process modeling techniques
- 152 6,341,372 T Universal machine translator of arbitrary languages
- 153 <u>6,341,353</u> T <u>Smart electronic receipt system</u>
- 154 6,339,832 Exception response table in environment services patterns
- 155 6,332,163 Method for providing communication services over a computer network system
- 156 6,330,006 Method and apparatus for synchronizing an application's interface and data
- 157 6,328,308 T Creative comparison card-game w/board-game variant
- 158 6,326,962 T Graphic user interface for database system
- 159 6,323,859 Method and system for interactively determining and displaying geometric relationship between three dimensional objects based on predetermined geometric constraints and position of an input device
- 160 6,321,133 Method and apparatus for order promising
- 161 6,314,555 T Software system generation
- 162 6,314,422 Method for softlinking between documents in a vehicle diagnostic system
- 163 6,310,634 \*\* User interface methodology supporting light data entry for microprocessor device having limited user input
- 164 6,308,179 T User level controlled mechanism inter-positioned in a read/write path of a property-based documen management system
- 165 6,298,327 Expert support system for authoring invention disclosures
- 166 6,292,830 System for optimizing interaction among agents acting on multiple levels

- 167 6,292,810 T Polymorphic enhanced modeling
- 168 6,292,806 Computer aided maintenance and repair information system for equipment subject to regulatory compliance
- 169 6,289,513 Interactive application generation and text processing
- 170 6,289,382 System, method and article of manufacture for a globally addressable interface in a communication services patterns environment
- 171 6,282,639 Configurable branch prediction for a processor performing speculative execution
- 172 6,279,009 T Dynamic creation of workflows from deterministic models of real world processes
- 173 6,278,901 Methods for creating aggregate plans useful in manufacturing environments
- 174 6,275,976 Automated method for building and maintaining software including methods for verifying that systems are internally consistent and correct relative to their specifications
- 175 6,272,672 Dataflow processing with events
- 176 6,272,537 Method for building element manager for a computer network element using a visual element manager builder process
- 177 6,269,473 Method and apparatus for the development of dynamically configurable software systems
- 178 6,268,853 Data structure for use in enterprise controls
- 179 6,266,805 T Visualization in a modular software system
- 180 6,263,358 Scheduler for a software system having means for allocating tasks
- 181 6,262,730 Intelligent user assistance facility
- 182 6,260,035 Intelligent user assistance facility for a software program
- 183 6,256,648 System and method for selecting and displaying hyperlinked information resources
- 184 6,253,326 Method and system for secure communications
- 185 6,253,193 Systems and methods for the secure transaction management and electronic rights protection
- 186 6,253,188 Automated interactive classified ad system for the internet
- 187 6,247,128 © Computer manufacturing with smart configuration methods
- 188 6,247,008 TRelational database access system using semantically dynamic objects
- 189 <u>6,243,091</u> **T** Global history view
- 190 6,242,212 Fragile histidine triad (FHIT) nucleic acids and methods of producing FHIT proteins
- 191 6,239,798 Methods and apparatus for a window access panel
- 192 6,239,795 Pattern and color abstraction in a graphical user interface
- 193 6,237,786 Systems and methods for secure transaction management and electronic rights protection
- 194 6,233,570 Intelligent user assistance facility for a software program
- 195 6,233,545 T Universal machine translator of arbitrary languages utilizing epistemic moments
- 196 6,232,970 T User interface methodology supporting light data entry for microprocessor device having limited user input
- 197 6,227,862 Driver training system
- 198 <u>6,227,850</u> **Teeth viewing system**
- 199 6,222,555 Method for automatically smoothing object level of detail transitions for regular objects in a computer graphics display system
- 200 6,206,829 Computerized medical diagnostic and treatment advice system including network access

Prev. List Next List Top View Cart

Home Quick Advanced Pat Num Help

ec

h

Ho	ne Qu	ick Adva	ınced Pat	Num	Help
	Prev. List	Next List	Bottom	View	Cart

Searching 1790 to present...

Results of Search in 1790 to present db for: (rule AND metaphor): 380 patents.

Hits 201 through 250 out of 380

Prev. 50 H	its
Next 50 Hi	s
Luca Ta	r

Refine Search | rule and metaphor

PAT.

NO.

Title

- 201 6,205,447 TRelational database management of multi-dimensional data
- 202 6,202,096 Method and apparatus for device interaction by protocol
- 203 6,201,948 Agent based instruction system and method
- 204 <u>6,199,099</u> System, method and article of manufacture for a mobile communication network utilizing a distributed communication network
- 205 6,199,034 Methods and apparatus for determining theme for discourse
- 206 6,188,405 Methods, apparatus and data structures for providing a user interface, which exploits spatial memoto objects
- 207 6,175,954 Tomputer programming using tangible user interface where physical icons (phicons) indicate:

  beginning and end of statements and program constructs; statements generated with reprogrammable phicons and stored
- 208 6,171,109 Method for generating a multi-strata model and an intellectual information processing device
- 209 6,167,406 System, method and article of manufacture for building an enterprise-wide data model
- 210 6,161,051 System, method and article of manufacture for utilizing external models for enterprise wide contro
- 211 6,160,549 Method and apparatus for generating reports using declarative tools
- 212 <u>6,157,864</u> System, method and article of manufacture for displaying an animated, realtime updated control sequence chart
- 213 6,154,684 Template language for industrial controller programming
- 214 6,154,213 Immersive movement-based interaction with large complex information structures
- 215 6,141,011 I User interface methodology supporting light data entry for microprocessor device having limited

### user input

- 216 6,132,724 Allelic polygene diagnosis of reward deficiency syndrome and treatment
- 217 6,131,085 Answer collection and retrieval system governed by a pay-off meter
- 218 6,128,606 M Module for constructing trainable modular network in which each module inputs and outputs data structured as a graph
- 219 6,125,398 T Communications subsystem for computer-based conferencing system using both ISDN B channels for transmission
- 220 6,122,636 Relational emulation of a multi-dimensional database index
- 221 6,119,229 Virtual property system
- 222 6,119,125 Software components for a building automation system based on a standard object superclass
- 223 6,113,540 T Computerized medical diagnostic and treatment advice system
- 224 6,108,777 Configurable branch prediction for a processor performing speculative execution
- 225 6,108,662 System method and article of manufacture for integrated enterprise-wide control
- 226 6,108,640 System for calculating occasion dates and converting between different calendar systems, and intelligent agent for using same
- 227 6,104,391 System and method for customizing appearance and behavior of graphical user interfaces
- 228 6,098,081 F Hypermedia navigation using soft hyperlinks
- 229 6,092,189 T Channel configuration program server architecture
- 230 6,081,772 Proofreading aid based on closed-class vocabulary
- 231 6,081,271 Determining view point on objects automatically in three-dimensional workspace from other environmental objects in a three-dimensional workspace
- 232 6,076,020 Axis editor for industrial controller programming
- 233 6,073,115 T Virtual reality generator for displaying abstract information
- 234 6,072,942 System and method of electronic mail filtering using interconnected nodes
- 235 6,071,236 Method of determining mental health status in a computerized medical diagnostic system
- 236 6,061,695 TO Operating system shell having a windowing graphical user interface with a desktop displayed as a hypertext multimedia document
- 237 6,057,102 THIV coreceptor mutants
- 238 6,049,812 T Browser and plural active URL manager for network computers
- 239 6,047,288 T Group environment setting method and system thereof to provide an equivalent environment for plural participants
- 240 6,035,297 Data management system for concurrent engineering
- 241 6,029,195 System for customized electronic identification of desirable objects
- 242 6,029,188 Information processing system for an architecture model capable of interfacing with humans and capable of being modified
- 243 6,023,702 Method and apparatus for a process and project management computer system
- 244 6,022,315 T Computerized medical diagnostic and treatment advice system including network access
- 245 6,021,403 I Intelligent user assistance facility
- 246 6,016,147 Method and system for interactively determining and displaying geometric relationships between three dimensional objects based on predetermined geometric constraints and position of an input device

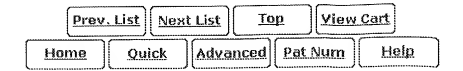
ec

- 247 H1,830 System for use-tax determination
- 248 6,009,540 Logic module for implementing system changes on PC architecture computers

249 <u>6,006,227</u> T <u>Document stream operating system</u>

h

250 6,000,945 T System and method for computer based test assembly



<u>Home</u>	Quick	Advanced	Pat Num	Help
Prev	. List Nex	t List Bot	ttom Viev	v Cart

Searching 1790 to present...

Results of Search in 1790 to present db for:

(rule AND metaphor): 380 patents.

Hits 251 through 300 out of 380

Prev. 50 Hits

Next 50 Hits

Jump To

Refine Search rule and metaphor

PAT.

NO. Title

- 251 5,999,179 T Platform independent computer network management client
- 252 5,995,955 System and method for expert system analysis using quiescent and parallel reasoning and set structured knowledge representation
- 253 5,987,474 T Computer aided maintenance and repair information system for equipment subject to regulatory compliance
- 254 5,983,200 T Intelligent agent for executing delegated tasks
- 255 5,982,891 T Systems and methods for secure transaction management and electronic rights protection
- 256 5,982,374 T Vallian/geometric hexagon opting symbolic Tesseract V/GHOST
- 257 5,978,796 Accessing multi-dimensional data by mapping dense data blocks to rows in a relational database
- 258 5,977,988 II Method for mapping line segment intersections to machine representable points
- 259 5,974,413 T Semantic user interface
- 260 5,970,464 T Data mining based underwriting profitability analysis
- 261 5,966,126 T Graphic user interface for database system
- 262 5,963,206 Pattern and color abstraction in a graphical user interface
- 263 5,960,404 T Mechanism for heterogeneous, peer-to-peer, and disconnected workflow operation
- 264 5,959,624 T System and method for customizing appearance and behavior of graphical user interfaces
- 265 5,949,876 T Systems and methods for secure transaction management and electronic rights protection
- 266 5,943,668 T Relational emulation of a multi-dimensional database
- 267 5,940,818 T Attribute-based access for multi-dimensional databases

- 268 5,940,293 T Bar chart editor for industrial controller
- 269 5,926,818 Relational database implementation of a multi-dimensional database
- 270 5,924,077 Tomputer based system for monitoring and processing data collected at the point of sale of goods and services
- 271 5,923,579 T Optimized binary adder and comparator having an implicit constant for an input
- 272 5,920,867 T Data management system having data management configuration
- 273 5,917,912 T System and methods for secure transaction management and electronic rights protection
- 274 5,915,019 T Systems and methods for secure transaction management and electronic rights protection
- 275 5,910,987 T Systems and methods for secure transaction management and electronic rights protection
- 276 5,910,107 T Computerized medical diagnostic and treatment advice method
- 277 5,909,570 Template mapping system for data translation
- 278 5,907,704 T Hierarchical encapsulation of instantiated objects in a multimedia authoring system including internet accessible objects
- 279 5.905.985 T Relational database modifications based on multi-dimensional database modifications
- 280 5.898,599 Force reflecting haptic interface
- 281 5,892,900 Systems and methods for secure transaction management and electronic rights protection
- 282 5.873.097 T Update mechanism for computer storage container manager
- 283 5,872,837 System and method for transmitting data and commands using a telephone
- 284 5,870,764 Method of managing a data structure for concurrent serial and parallel revision of a work
- 285 5,870,746 T System and method for segmenting a database based upon data attributes
- 286 5,868,669 T Computerized medical diagnostic and treatment advice system
- 287 5,867,822 Method and apparatus for management of electronic calendars throughout an enterprise and management of events in a distributed system
- 288 5,867,164 T Interactive document summarization
- 289 5,860,064 M Method and apparatus for automatic generation of vocal emotion in a synthetic text-to-speech syst
- 290 5,857,207 T Storage manager for computer system
- 291 5.838.323 T Document summary computer system user interface
- 292 5,832,496 T System and method for performing intelligent analysis of a computer database
- 293 5,828,375 Information processing unit for automatically building work environment for holding information necessary to reflect activities carried out in work environment
- 294 5,819,055 Method and apparatus for docking re-sizeable interface boxes
- 295 5,815,699 T Configurable branch prediction for a processor performing speculative execution
- 296 5,812,865 T Specifying and establishing communication data paths between particular media devices in multip media device computing systems based on context of a user or users
- 297 5,809,266 Method and apparatus for generating reports using declarative tools
- 298 5,790,853 Workspace management apparatus
- 299 5,787,414 T Data retrieval system using secondary information of primary data to be retrieved as retrieval key
- 300 5,784,557 Method and apparatus for transforming an arbitrary topology collection of nodes into an acyclic directed graph

Top **View Cart** <u>Prev. Lis</u>t **Next List** 

<u>Help</u>

Home Quick Advanced Pat Num

e h e ch h

ec

 $\mathbf{f}$ 

h

<u>Home</u> Qu	ick Advanced	Pat Num	Help
Prev. List	Next List Bot	ttom Yiew (	art

Searching 1790 to present...

Results of Search in 1790 to present db for: (rule AND metaphor): 380 patents.

Hits 301 through 350 out of 380

Prev. 50 Hits
Final 30 Hits

Refine Search | rule and metaphor

.....

4 ......

PAT.

Jump To

NO.

- 301 5,778,381 T Computer aided maintenance and repair information system for equipment subject to regulatory compliance
- 302 <u>5,778,370</u> **T** Data village system

Title

- 303 5,778,157 System and method for expert system analysis using quiescent and parallel reasoning and set structured knowledge representation
- 304 5,774,878 Virtual reality generator for use with financial information
- 305 5,758,347 Layered storage structure for computer data storage manager
- 306 5,754,187 Method for data compression of digital data to produce a scaleable font database
- 307 5,748,966 Type error checker for type-free or polymorphic computer language
- 308 5,748,188 T Hypertext markup language (HTML) extensions for graphical reporting over an internet
- 309 5,745,879 Method and system for managing execution of licensed programs
- 310 <u>5,745,759</u> **Window kernel**
- 311 5,737,739 System that accesses a knowledge base by markup language tags
- 312 5,734,915 Method and apparatus for composing digital medical imagery
- 313 5,734,795 System for allowing a person to experience systems of mythology
- 314 5,734,388 Method and apparatus for data compression of digital data to produce a scaleable font database
- 315 5,727,950 Agent based instruction system and method
- 316 5,727,174 T Graphical end-user interface for intelligent assistants
- 317 5,724,968 Computerized medical diagnostic system including meta function

- 318 5,712,960 T System and methods for intelligent database management using abductive reasoning
- 319 5,711,297 T Computerized medical advice system and method including meta function
- 320 5,701,400 T Method and apparatus for applying if-then-else rules to data sets in a relational data base and generating from the results of application of said rules a database of diagnostics linked to said data sets to aid executive analysis of financial data
- 321 5,699,279 T Optimized binary adders and comparators for inputs having different widths
- 322 5,690,932 T Clinical disorders associated with carboxypeptidase E mutation
- 323 5,680,619 THierarchical encapsulation of instantiated objects in a multimedia authoring system
- 324 5,675,746 Virtual reality generator for use with financial information
- 325 5,668,961 System and method for fast display of data objects in a table
- 326 5,660,176 T Computerized medical diagnostic and treatment advice system
- 327 5,652,879 T Dynamic value mechanism for computer storage container manager enabling access of objects by multiple application programs
- 328 5,651,099 T Use of a genetic algorithm to optimize memory space
- 329 5,638,523 Method and apparatus for browsing information in a computer database
- 330 5,635,931 T System and method for compressing data information
- 331 5,625,576 Force reflecting haptic interface
- 332 5,623,614 T Branch prediction cache with multiple entries for returns having multiple callers
- 333 5,611,050 T Method for selectively performing event on computer controlled device whose location and allowable operation is consistent with the contextual and locational attributes of the event
- 334 5,603,054 Method for triggering selected machine event when the triggering properties of the system are met and the triggering conditions of an identified user are perceived
- 335 5,594,638 T Computerized medical diagnostic system including re-enter function and sensitivity factors
- 336 5,593,837 T Clinical disorders associated with carboxypeptidase E mutation
- 337 5,590,351 T Superscalar execution unit for sequential instruction pointer updates and segment limit checks
- 338 5,587,937 Force reflecting haptic interface
- 339 5,579,468 II Information processing unit having function modules independently recognizing user information
- 340 5,564,070 Method and system for maintaining processing continuity to mobile computers in a wireless netwo
- 341 5,557,725 Method and system for switching between users in a conference enabled application
- 342 5,555,376 Method for granting a user request having locational and contextual attributes consistent with user policies for devices having locational attributes consistent with the user request
- 343 5,544,321 T System for granting ownership of device by user based on requested level of ownership, present st of the device, and the context of the device
- 344 5,544,305 T System and method for creating and executing interactive interpersonal computer simulations
- 345 5,523,942 T Design grid for inputting insurance and investment product information in a computer system
- 346 5,517,663 T Animated user interface for computer program creation, control and execution
- 347 5,517,440 Detimized binary adders and comparators for inputs having different widths
- 348 5,515,296 Scan path for encoding and decoding two-dimensional signals
- 349 5,511,003 Encoding and decoding video signals using spatial filtering
- 350 5,508,942 T Intra/inter decision rules for encoding and decoding video signals

Prev. List Next List Top View Cart

Home Quick Advanced Pat Num Help

h